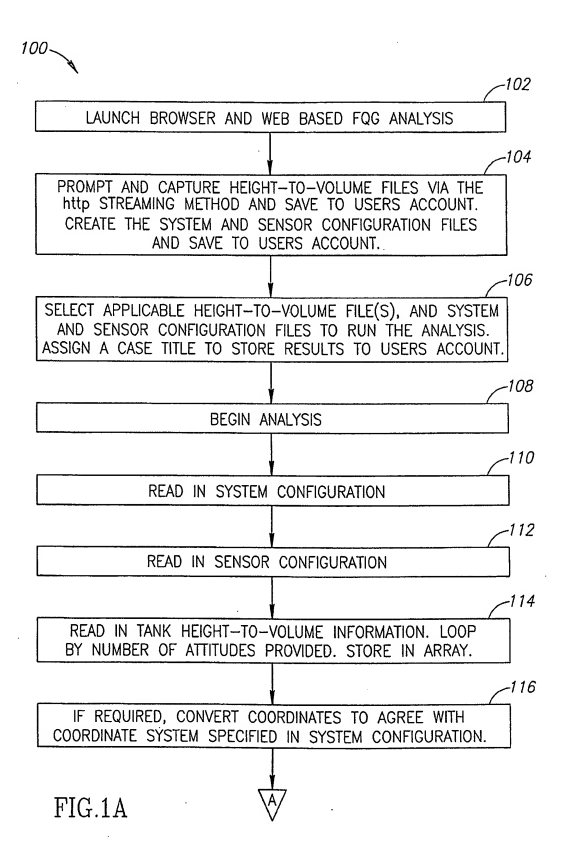
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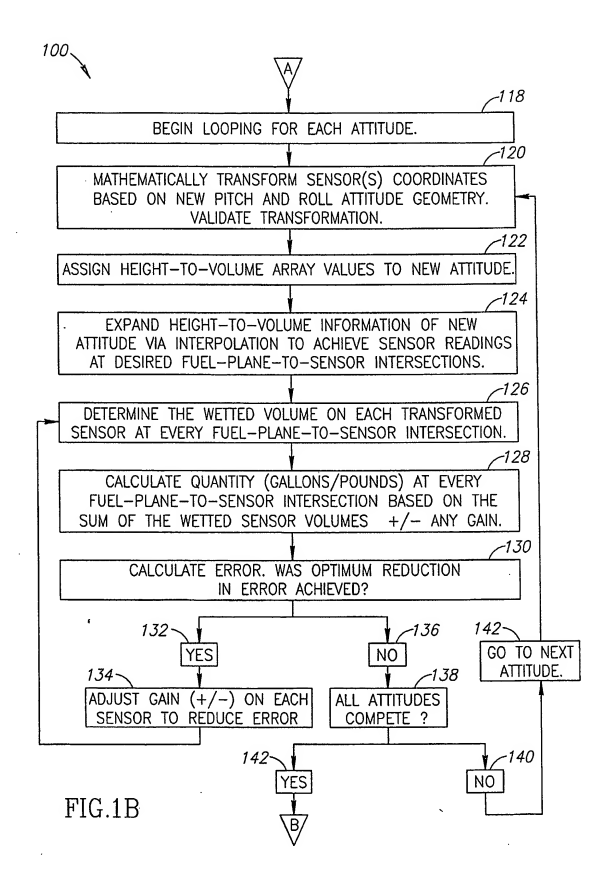
Black Lowe & Graham FLC (206) 381-3300 Atty Docket: BING-1-1050 In Re: Herbstreit et al. Application Serial No.: 10/764,802 Filed: January 26, 2004

Filed: January 26, 2004

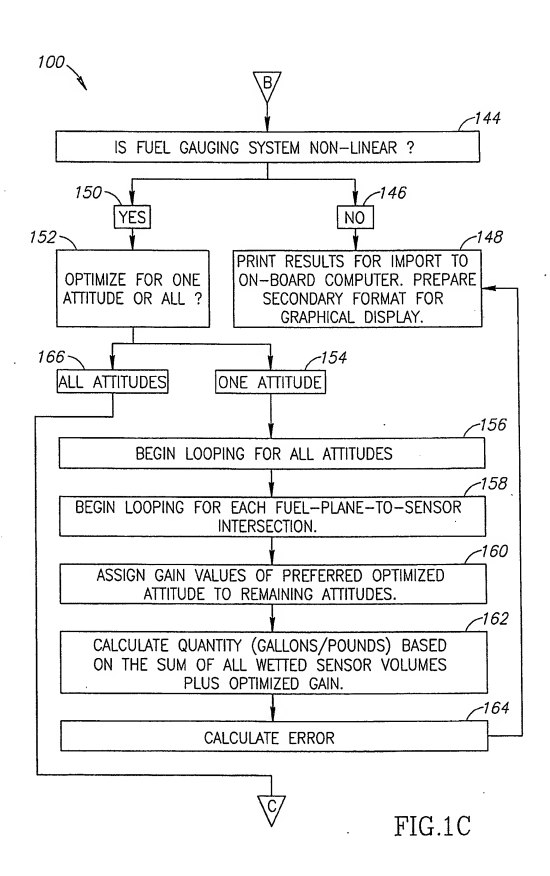
Title: METHODS AND SYSTEMS FOR PREDICTING FUEL SENSOR PERFORMANCE WITHIN A TANK DURING MOTION REPLACEMENT Sheet 1 of 6



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Atty Docket: BING-1-1050
In Re: Herbstreit et al.
Application Serial No.: 10764,802
Filed: January 26, 2004
Title: METHODS AND SYSTEMS FOR PREDICTING FUEL SENSOR PERFORMANCE WITHIN A TANK DURING MOTION REPLACEMENT Sheet 2 of 6



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In Re: Herbstreit et al.
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Title: METHODS AND SYSTEMS FOR PREDICTING FUEL SENSOR PERFORMANCE WITHIN A TANK DURING MOTION REPLACEMENT Sheet 5 of 5



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In Re: Herbstreit et al.
Application Serial No.: 10764,802
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Title: METHODS AND SYSTEMS FOR PREDICTING FUEL SENSOR PERFORMANCE WITHIN A TANK DURING MOTION
REPLACEMENT Sheet 4 of 6

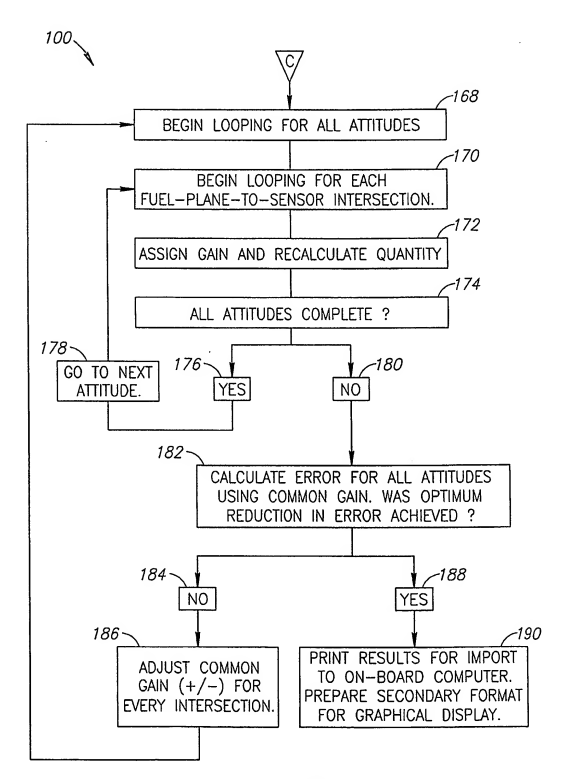


FIG.1D

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200. 202 -212 214 210 208 204-214 CPU 2,16 I/O COMPONENT 214 **MEMORY** 214 206 218 228 220 224 230 226 AUX. OUTPUT

FIG.2

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New Sheet